

If your company has more than one plant, office, or place of business within Minnesota, or that has transported wastes to Minnesota, please provide a separate and complete set of responses for items 3 through 8d of Part A and all of Parts B and C for each place of business. You should photocopy Parts A through C and use a separate form for each place of business. If the space provided for each answer is not adequate, please attach separate sheets with complete answers.

| | PART A |
|------------------------|---|
| If your busine | ss is incorporated, provide your full corporate name and |
| the state in w | hich your business is incorporated. |
| Honeywe] | ll Inc. Delaware |
| | |
| If your busine | ess is not incorporated, provide the name(s) of the |
| owner(s) of yo | our business and the legal name under which you do |
| business. | |
| N/A | |
| | |
| | |
| Provide the na | me and address of the plant, office, or place of busine |
| | specific set of responses are written. |
| for which the | |
| for which the | specific set of responses are written. |
| for which the See Atta | specific set of responses are written. achment A |
| for which the See Atta | specific set of responses are written. |
| for which the See Atta | specific set of responses are written. achment A od(s) of time does the company have documents pertaining |

5) Describe the activities and manufacturing processes at the plant, office, or place of business.

Manufacture of environmental controls, includes die casting, drilling, tapping, degressing, electroplating, plastic molding, assembly, grinding, etc.

for processes listed in question 5. If the activities and/or manufacturing processes producing wastes at the plant, office, or place of business have changed since January 1, 1963 please specify the change in the type and quantity of wastes produced and the time period associated with each waste generation process.

| Solvents. | paints, lub | ricants, plat: | ing solutions |
|------------|-------------|----------------|---------------|
| (acid base | s. cyanides | . etc.) sludo | ges. mercury. |

7) Has the plant, office, or place of business had any involvement with or conducted business with WDE, WCI, or a Designated Transport Company (see definitions)?

| X | yes |
|---|--------|
| | no |
| | unknow |

- 8) If the answer to question 7 is yes, answer the following questions.
 - a) With which of the above entities (WDE, WCI, or a Designated Transport Company) did the plant, office, or place of business conduct business, and for what time period(s)? Please specify which Designated Transport Company(ies) the plant, office, or place of business used.

| Entity | Time Period(s) |
|-------------------------|--|
| 1. WCI 2 | 1972 - present (except for 1980) |
| 4. | |
| Describe the nature of | business involvement with each entity. |
| | trash removal service and |
| special purchase o | rder for sludge pickup |
| Did the business involv | vement specified above include disposal, |
| | , , |
| treatment, or transport | t for disposal or treatment of wastes? |
| | yesno |
| | If yes, check the appropriat |
| | activity(ies) below |
| • | X disposal treatment |
| | X transport |
| If the answer to c) ab- | ove is yes, was any waste disposed of or |
| treated at WDE? | |
| | yes |
| | no |
| | |
| | unknown |
| If no, explain the des | |

If the answer to 8c is "yes" or "unknown" please complete Part B.

PART B

The following set of questions (1-20) must be answered separately for each of the company's plants, offices, or places of business that are within Minnesota, or that have transported wastes to Minnesota.

Complete the following questions for the period of time from January 1, 1963 through January 31, 1983. Response should cover all shipments of waste transported, treated, or disposed by WDE, WCI, and/or a Designated Transport Compa

| | cable time period. |
|----------|---|
| a. | General rubbish including paper, cardboard, cafeter refuse |
| _h | Sludge |
| What | was the process by which the waste was generated? |
| | Normal husiness activities Sludge - but could have included paint sludge, grinding sludge, cleaning tank sludge |
| | ribe the physical state of each of the waste(s) in item 1. (e. |
| • | id, solid, sludge, shavings, etc.)? |
| a. b. | Solids Sludge |
| Desci | ribe the chemical constituents and properties of each of the |
| | |
| wast | e(s) in item 1. |

Provide documentation supporting your claim. Include any and all

| <u>а.</u> b. | Unknown Unknown |
|-----------------|---|
| | Official |
| | |
| | |
| | · |
| | |
| | |
| C+-+- | the number of waste shipments per month or year and the tota |
| s ta te | . The immer of waste surpments her month of Jean and the tota |
| numbe | r of waste shipments during the applicable time period from |
| • | 1 1002 As January 21 1002 |
| Janua | ry 1, 1963 to January 31, 1983. |
| Se | e Attachment B |
| | |
| What | was the total quantity of waste involved in each shipment or |
| RIIGL | was the total quantity of waste involved in each shipment of |
| dispo | sal event? 'If more than one waste type was involved in each |
| | A |
| snipa | ment, provide the percentage of the total for each waste type. |
| Se | e Attachment B |
| | |
| | |
| | |
| Ident | tify the waste transporter(s) and their E.P.A. identification |
| numba | er, if they had one. |
| HURIDE | er, it they had one. |
| Was | ste Control Inc. |
| EP/ | A ID Unknown |
| | |
| | • |
| | was the disease method and the language them diseases |
| What | was the disposal method and the location where disposal occur |
| | |
| | was the disposal method and the location where disposal occur he WDE Site? (Examples: 55 gallon drums buried in pit; box |
| at ti | |
| at ti | he WDE Site? (Examples: 55 gallon drums buried in pit; box ed on northeast corner of landfill; tanker truck contents |
| at the | he WDE Site? (Examples: 55 gallon drums buried in pit; box |

10. Provide a complete listing of all current and former employees who were involved with the preparation for transport, transport to, or the receipt of wastes or other materials at the WDE Site. This listing shall include the employee's title and current residential address.

| N/A | | | | | |
|-----|------|------|---|---|--|
| | | | | | |
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| | | | _ | _ | |

PART C

Answer each of the following questions for each of the company's plants, offices, or places of business that are within Minnesota, and those that have transported waste(s) to Minnesota.

- 1. Describe your company's search to discover all requested information.

 Searched all existing files, held conversations with department supervisors, made inquiries as to records at the records center.
- 2. Have interviews been conducted with current and former employees who have knowledge of your company's waste disposal practices? If yes, identify those individuals interviewed by name and address. If no, explain why such interviews were not conducted.

Yes. See Attachment C-1

3. Identify all records, contracts, invoices, manifests, bills of lading, ledgers, account books, correspondence or other documents involving both general and specific agreements or arrangements with your company and other companies or persons regarding waste transport, handling, disposal, or treatment by WDE, WCI, or a Designated Transport Company (see definitions).
See Attachment C-2 and C-3

Date: /// (Ling (

Minnesota Politition Control/Agency

GARY A. PULHORO

Chief, Site/Response Section

CERTIFICATION

I hereby certify that all the statements contained herein are true and accurate to the best of my knowledge and belief.

HONEYWELL INC.

Bv:

Division: RESIDE

Subscribed and sworn to before me this

10th day of July , 1986.

Notary Public

(Seal)

ATTACHMENT A

Honeywell Inc. Residential Division 1885-1985 Douglas Drive North Golden Valley, Minnesota 55422

Plymouth Plant 975 Nathan Avenue Plymouth, Minnesota 55441

420 North 5th Street
Minneapolis, Minnesota
(closed Jan. 1, 1984)

ATTACHMENT B

- 6. State the number of waste shipments per month or year and the total number of waste shipments during the applicable time period.
 - a. Unknown, but handwritten notes indicate for the following years:

1974 - 228 Loads (40 cu. yds)

1975 - 171

1977 - 246

1978 - 323 "

1980 - <u>233</u>

Total shipments: 1,201 Loads

- 7. What was the total quantity of waste involved in each shipment or disposal event? If more than one waste type was involved in each shipment, provide the percentage of the total for each waste type.
 - a. Unknown each container equals 40 cu. yds.
 - b. 6/7/72 60 55 gal drums 8/6/72 55 55 gal drums

ATTACHMENT C-2 General Rubbish

Records of trash shipments (payments to vendor) are indicated to exist in the Accounts Payable/Disbursements Audits Department dating from 7-12-79 to present. In addition, a voucher distribution (general ledger) dating from 3-7-75 exists. These records have not been examined because they would add nothing to our present information. They are, however, available for review.

Handwritten notes and personal summaries by various authors, some unknown, exist and are located in William Cashin's files. These notes dating from various time periods from 1974 through 1986 include information regarding trash shipments (amount of load, cost), WCI certificate of insurance, summaries and copies of form for Census Bureau.

Honeywell

ATTACHMENT C-3

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EASTE COSTROL INC. THESE CROSSTORS BLVD. ARCKA, COURTY, BIRE.

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SHIPPING AND INSURANCE INSTRUCTIONS

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SHIPPING CODES

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HIS DONGLIS DAVE NO 273 AM AND TON AVENUE SO. 1700 - STATE HICKMAY SS. AZO NORTH STN. STREET

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